

**Amendments to the Claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

1-9. Cancelled.

10. (New) A control system for a vehicle, comprising:

a screen display having a plurality of display areas for displaying entries in a menu structure having a plurality of menu levels;

a manual operating means for selecting and/or activating at least one entry on a current menu level in the menu structure; and

a voice control means for redundantly selecting and/or activating at least one entry in the menu structure;

wherein the voice control means

evaluate the current menu level and/or an active display area and/or a current cursor position,

determine an intended control operation on the basis of the evaluation, and

after activation, start at least one voice dialog associated with the determined intended control operation, for selecting and/or activating one or more entries in the menu structure.

11. (New) The control system as claimed in claim 10, wherein

the voice control means continuously determine the current menu level and/or the active display area in the menu structure.

12. (New) The control system as claimed in claim 10, wherein the voice control means, after activation, request a predetermined voice input in at least one dialog step in at least one first voice dialog if the voice control means detect a particular intended control operation.

13. (New) The control system as claimed in claim 12, wherein the voice control means listens for the predetermined voice input in at least one dialog step in the at least one first voice dialog.

14. (New) The control system as claimed in claim 10, wherein the voice control means, after activation, output possible keywords for selection in at least one dialog step in at least one second voice dialog if the voice control means detect a plurality of possible intended control operations.

15. (New) The control system as claim in claim 14, wherein the voice control means listens for at least one of the possible keywords in at least one dialog step in the at least one second voice dialog.

16. (New) The control system as claimed in claim 10, wherein the voice control means, after activation, start at least one third voice dialog comprising a sequence of voice dialogs which can be executed as a first and/or a second voice dialog.

17. (New) The control system as claimed in claim 10, wherein  
the voice control means remain activated for the duration of the at least  
one voice dialog.

18. (New) The control system as claimed in claim 10, wherein  
the representation of the menu structure on the screen display is  
updateable in accordance with the voice dialog steps.